Title	Survey and mapping of Darling floodplain vegetation communities in 2014. VIS_ID 4186	
Alternative title(s)	DarlingFloodplain2014_E_4186	
Abstract	In 2014, the Centre for Environmental Management, Federation University Australia (previously the University of Ballarat) was commissioned by the New South Wales Office of Environment and Heritage to undertake a vegetation survey and mapping of the vegetation of the Barwon-Darling Floodplain, between downstream of Brewarrina and upstream of Tilpa. Part of NSW Healthy Floodplains Project. VIS_ID 4186	
Resource locato	ır	
Show on SEED Web Map  Data Quality	Name: Show on SEED Web Map	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Display dataset on SEED's map	
	Function: download	
	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Survey and mapping of Darling floodplain vegetation communities in 2014. VIS_ID 4186	
	Function: download	
<u>Vegetation</u>	Name: Vegetation DarlingFloodplain 4186	
<u>DarlingFloodplain</u> 4186	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Web Map Service	Name: Web Map Service (WMS)	
(WMS)	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Connect to Web Map Service (view in GIS)	
	Function: download	
REST Service (JSON, SOAP)	Name: REST Service (JSON, SOAP)	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Darling Floodplain Vegetation - ArcGIS REST Service	
	Function: download	
Unique resource	eidentifier	
Code	ecf87367-8946-4baa-a515-9651f1d2f670	
Presentation form	Map digital	
Edition	unknown	
Dataset	English	

language		
Metadata stand	ard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/ecf87367-8946-4baa-a515-9651f1d2f670	
Purpose	Project objectives include the preparation of an ArcGIS compatible (vector) map of vegetation communities. See report for other objectives.	
Status	Completed	
Spatial represer	ntation	
Туре	vector	
Spatial referenc	e system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Attributes show Plant Community Types (PCTs) across the study region. Mapping was completed using data from systematic vegetation surveys across the region and interpretation of aerial imagery.	
	Note that the area covered by ADS40 imagery and the 2D Lidar orthophotos was mapped at a scale of 1:4,000, while the areas covered by SPOT imagery were mapped at a scale of 1:10,000.	
	Schultz, N., Gowans, S., and Westbrooke, M (2014) Survey and mapping of Darling floodplain vegetation between Tilpa and Brewarrina. Report prepared for the NSW Office of Environment and Heritage by Centre for Environmental Management, Federation University Australia, Ballarat.	
Topic category		

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	144.81973
East bounding longitude	146.47135
North bounding latitude	-30.69292
South bounding latitude	-29.84549
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	1990-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact
	ped from a clean slate, though the mapping was edge-mapped to e (Gowans et al. 2012). See report.

Scope dataset

**DQ Completeness Commission** 

Explanation Final

**DQ Completeness Omission** 

Explanation Final

**DQ Topological Consistency** 

Explanation Topologically correct

DQ Absolute External Positional Accuracy

Explanation +/- 10m

**DQ Non Quantitative Attribute Correctness** 

Explanation Polygons are provided with a reliability score: 1 = Confident, ground truth of vegetation

community; 2 = Relatively confident on vegetation community; 3 = Not ground-truthed,

not confident on vegetation community

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>

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Responsible party role pointOfContact

Metadata date 2024-02-26T14:14:52.739018

Metadata language